rev. September 201 Cost figures as of: February 2023



GIWW Bank Restoration of Critical Areas in Terrebonne (TE-43)

Project Status

Approved Date: 2001 **Project Area:** 355 acres **Approved Funds:** \$10.3 M **Total Est. Cost:** \$12.0 M

Net Benefit After 20 Years: 64 acres

Status: Completed

Project Type: Shoreline Protection

PPL#: 10

Location

The project is located in the Terrebonne basin, in Terrebonne Parish. Louisiana.

Problems

In the past 20 years, as the efficiency of the Lower Atchafalaya River has decreased, Verrett subbasin flooding and Atchafalaya River flows via the Gulf Intracoastal Waterway (GIWW) have increased. Deterioration of fresh and intermediate wetlands, particularly of the floating marshes in the upper Penchant basin, has been attributed to sustained elevated water levels. In addition, floating marshes in some areas have become directly exposed to increased circulation through unnatural connections formed where channel banks deteriorated.

Conversely, losses in the central Terrebonne Parish marshes have been attributed to the elimination of riverine inflow coupled with subsidence and altered hydrology from canal dredging that facilitated saltwater intrusion. Increased flow of the GIWW and wave pulses from navigation traffic are causing additional breakup and loss of floating marshes in unprotected areas.

Restoration Strategy

This project will restore critical lengths of deteriorated channel banks and stabilize/armor selected critical lengths of deteriorated channel banks with hard shoreline stabilization materials.

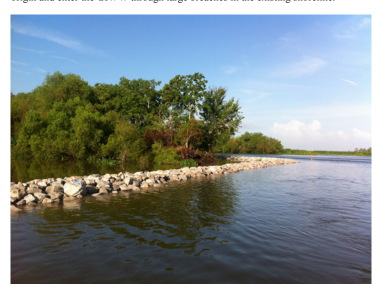
Progress to Date

Project construction was completed in April 2014.

This project is on Priority Project List 10.



Large mats of floating freshwater marsh, such as this one, detach from their point of origin and enter the GIWW through large breaches in the existing shoreline.



Typical section of forshore rock dike construction as viewed from the GIWW near Copesaw Canal. The typical rock construction includes a lightweight aggregate core to prevent the structure from sinking in these soils that are very organic and have very low load-bearing.

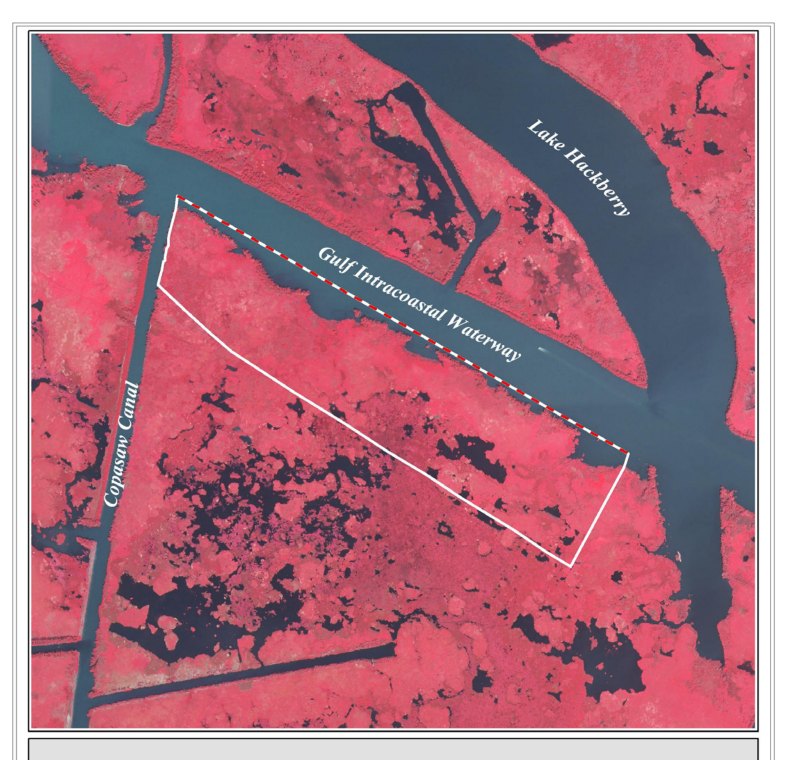
For more information, please contact:



Federal Sponsor: Natural Resources Conservation Service Alexandria, LA (318) 473-7756



Local Sponsor:Coastal Protection and Restoration Authority
Baton Rouge, LA
(225) 342-4736



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Shoreline Protection *

Project Boundary

*denotes proposed features



Scale: 1:20,000





Map Produced By: U.S. Department of the Interior U.S. Geological Survey National Wetlands Research Center Coastal Restoration Field Station Baton Rouge, LA

Image Source: 2005 Digital Orthophoto Quarter Quadrangle

Map ID: USGS-NWRC 2009-11-0060 Map Date: November 06, 2008